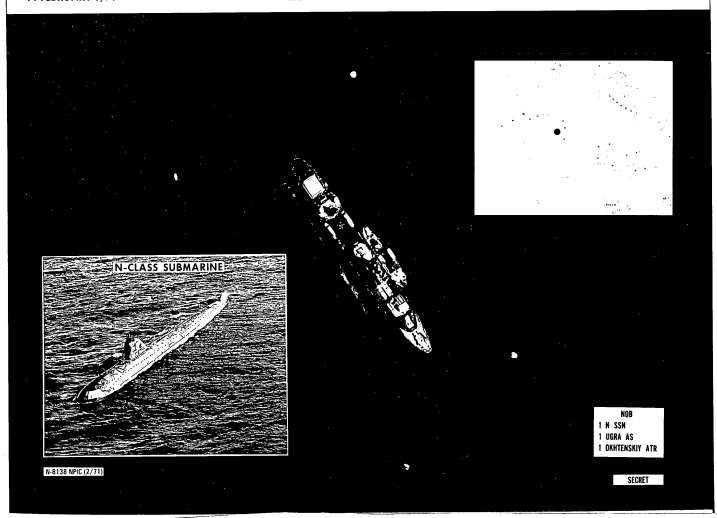


OLD HEAD MISSION G-189 14 FEBRUARY 1971

# Approved For Release 2009/03/06: CIA-RDP83-01074R000300010004-3 SOVIEL N-CLASS NUCLEAR SUBMAKINE CIENFUEGOS, CUBA 22-05N 080-26W







#### Approved For Release 2009/03/06: CIA-RDP83-01074R000300010004-3

### **SECRET**

#### (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Attachment to N-8138 (2/71)

16 February 1971

Page 1

Copy 1

REFERENCE TO: OLD HEAD MISSION G-189

SOVIET N-CLASS NUCLEAR SUBMARINE CIENFUEGOS, CUBA

1. SIGNIFICANCE: AN N-CLASS NUCLEAR-POWER

AN N-CLASS NUCLEAR-POWERED TORPEDO ATTACK SUB-

MARINE (SSN) WAS OBSERVED FOR THE FIRST TIME

IN A CUBAN PORT.

2. LOCATION: CIENFUEGOS BAY IS ON THE SOUTHERN COAST OF

CUBA AT 22-09N 080-27W. THE N SSN WAS AT THE

FOUR-POINT MOORING SITE IN LOWER CIENFUEGOS

BAY AT 22-05N 080-26W.

AN N-CLASS NUCLEAR-POWERED TORPEDO ATTACK SUBMARINE (SSN) WAS OBSERVED ALONGSIDE AN UGRA-CLASS SUBMARINE TENDER (AS) AT
THE FOUR-POINT MOORING SITE IN CIENFUEGOS BAY. THE SUBMARINE WAS ON THE
STARBOARD SIDE OF THE UGRA AND THE OKHTENSKTY-CLASS OCEAN RESCUE TUG (ATR)
WAS ON THE PORT SIDE. THIS N SSN DIFFERED FROM OTHERS IN HAVING A DARKTONED SONAR ARRAY ON THE BOW.

4. COLLATERAL:

ACCORDING TO A U.S. NAVAL MESSAGE, THE UGRA-CLASS SUBMARINE TENDER ENTERED CIENFUEGOS

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2009/03/06 : CIA-RDP83-01074R000300010004-3

## **SECRET**

#### (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

		Attachment to N-8138 (2/71) 16 February 1971 Page2	
		HARBOR AT 0800Z ON 14 FEBRUARY 1971. THE SUBMARINE ENTERED AT 0850Z.	
4.	REMARKS:	THE N-CLASS SUBMARINE IS	25X1
		LONG AND HAS A BEAM OF	25 <b>X</b> 1
		CARRIES A MAXIMUM LOAD OF 32 TORPEDOES AND HAS	
		EIGHT TORPEDO TUBES.	
	·		<sup>-:</sup> 25X1
	ENLARGEMENT FACTOR:	60x	
		COLLATERAL PHOTO	

IEG/WGD

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

## **SECRET**

Approved For Release 2009/03/06 : CIA-RDP83-01074R000300010004-3